Index of Claims



Application/Control No.	Applicant(s)/Patent Under Reexamination
10696660	GLYNN ET AL.
Examiner	Art Unit
Gauthier Gerald	2614

\	Rejected	ı	•
11	Allowed	+	F

ı	Cancelled
+	Restricted

N	Non-Elected
ı	Interference

A	Appeal
0	Objected

	A 188		•			DATE				,	
CL	AIM		-			DATE					
Final	Original	07/20/2005	11/19/2006	05/27/2007	07/05/2007]		
	1	-	-	-	-						
	2	-	-	-	-						
	3	-	-	-	-						
	4	-	-	-	- 1						
	5		-	-	-						
	6	-	-	-	-				Ì		
	7	1 -	-	-	-						
	8	-		-	- 1						
	9	-	-	-	-			İ			
	10	-	-	-	-						
	. 11	-	-	-	- 1						
	12	-	-	-	- 1						
	13	-	-	-	- 1						
	14	•	-	-	- 1						
	15	-	-	-	- 1						
•	16	-	-	-	- 1		18				
	17	-	-	-	- 1						
	18	-	-	-	- 1						
	19	-	-	-	-						
	20	•	-	-							
1	21	✓	=	.=	=						
2	22	1	=	.=	=						
3	23	1	=	=	=						
4	24	✓	=	=	=						
5	25	✓	=	=	=						
6	26	1	=	=	=						
7	27	1	=	=	=		0				-5-
8	28	1	=	=	=						
9	29	/	=	=	=						
10	30	✓	=	=	=						
11	31	1	=	=	=						
12	32	/	-	=	= 1						
13	33	✓	=	=	=						
14	34	/	=	=	=						
15	35	/	=	= .	=						
16	36	/	= -	=	=						

Index of Claims

Application/Control No.	Applicant(s)/Patent Under Reexamination	
10696660	GLYNN ET AL.	
Examiner	Art Unit	
Gauthier, Gerald	2614	

✓	Rejected	•	Cancelled
=	Allowed	÷	Restricted

N	Non-Elected	A	Appeal
ı	Interference	0	Objected

☐ Claims	renumbered	in the same	order as pr	esented by	applicant		CPA	□ т.	D. 🗆	R.1.47
CL	AIM					DATE				
Final	Original	07/20/2005	11/19/2006	05/27/2007	07/05/2007					
17	37	1	=	=	=					
18	38	/	=	=	=					
19	39	/	=	=	=					
20	. 40	✓	. =	=	=					
21	41				=					
22	42				=					
23	43				=					
24	44				=					
25	45				=					
26	46				=					
27	47				=					
28	48				=					
29	49				=					
30	50				=					
31	51				=					
32	52				=					
33	53				=					
34	54				=					
35	55				=			•		
36	56				=					
37	57				=					
38	58				=					
39	59				=					
40	60				=					_
41	61				=					
42	62				=					
43	63				=					
44	64				=					
45	65		(1)		=					
46	66				=					
47	67				=					
48	68				=					
49	69				=					
50	70				=					

Part of Paper No.: 20070705